

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 9 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/72/topic/72/format/word>)

Title	Principal Investigator	Institution	Grant Number
A novel genotoxicity assay incorporating the toxicogenomics biomarker TGx-28.65 with a direct digital counting	george, jay	Trevigen, Inc.	R43ES026473
A screening assay for chemicals that affect the differentiation of human neural cells.	routree, michael	Nzumbe Epigenetics	R41ES026225
Automation of a Liver Genotoxicity Assay	dertinger, stephen d	Litron Laboratories, Ltd.	R44ES026464
Mass Spectrometric Screening of the Effect of Chemical Toxicants on the Human Epitranscriptome during Stem Cell Differentiation	agris, paul f	Athghin Biotechnology, Inc.	R41ES026250
Measuring toxicant effects on cellular function in a microarray format	guignon, ernest fitch	Ciencia, Inc.	R41ES026245
Non-Animal Test Method To Determine The Ocular Safety Of Consumer Products and Chemicals	lebrun, stewart	Lebrun Labs, Llc	R43ES025501
Rapid response toxicology prediction platform	myatt, glenn john	Leadscope, Inc.	R43ES026909
The Development of a High-Throughput Assay to Screen Chemical Compounds in Human Pluripotent Stem Cell Derived Neural Cells	boles, nathan c	Athghin Biotechnology, Inc.	R41ES026224
VALIDATION OF AN IN VITRO ASSAY FOR ANDROGENIC ACTIVITY	yang, cathy z	Certichem, Inc.	R44ES026470